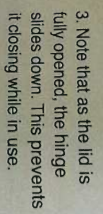
To Open the Can



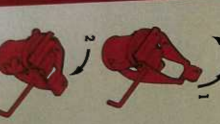
1. Pull the locking pin clear of the bayonet clip. It should not pull out completely.



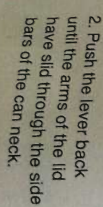
2. Flip the lever upwards. As the arms come clear of the bars, you will be able to raise the lid.



To Close the Can



1. Lift the lid upwards using the lever and pull forward to align the seal with the mouth of the can.





3. To secure, push the locking pin through to the other side and twist.





Wavian NATO Jerry Can

Features Include

- UN Approved Specification
- · Extra thick 0.9mm steel construction
- Wide breather for fast, smooth pour
- Fuel resistant interior paint
- Safety locking pin
- Strip welded handles for extra strength
- Complies with US Emission regulations EPA: EGVYPMETALJC-001 · CARB EO: G-14-079

and best design, these cans are rigorously drop tested, pressure tested and flame tested to Wavian™ Jerry Cans are designed and built to the highest quality. Based on the original ensure that they are one of the safest options for the transport and storage of fuel. Each against manufacturers defects. Wavian Jerry Can features the UN Certification Number and comes with a 2 year warranty



THIS FUEL CAN IS EXCLUSIVELY FOR USE WITH THE WAVIAN SAFETY SPOUT (Patented)

accidental spillage. mechanism which allows fuel to pour from the can only when the spout is activated, eliminating The Wavian Safety Spout is developed for a fast, non-spill pour and contains a patented release

flange is pressed against the rim of the fuel inlet. To activate the spout, simply insert the Jerry Can nozzle into the desired fuel inlet, ensuring the spout

When you have finished pouring, withdrawing the spout will automatically stop the flow of liquid

WARNING

THIS FUEL CAN IS DESIGNED FOR THE CARRIAGE OF FLAMMABLE LIQUIDS

- Do not store or use in vehicle or living space
- Keep out of direct surlight and high temperatures
- Keep away from sources of ignition
- Do not attempt to start or accelerate a fire with lammapie liquids
- vapours may ignite or explode
- Contents may be harmful if swallowed or inhaled
- Keep out of sight and reach of children
- Do not over-fill
- · When filling, place the can on level ground this
- prevents static build up which may ignite fuel Do not attempt to refuel a hot or running engine Keep away from sources of flame

Beware of splashback when using narrow tank fillers



FLAMMABLE

Before and after use, place can on level inwards to release excess pressure. This ground and push top of the nozzle firmly allows fuel to fall back into can after filling. reduces risk of spillage while pouring and